19 3 0 6 4 4 19 3 0 6 4 4

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office
Retu	rned to applicant for correction
Corr	rected application filed.
Мар	filed March 28, 1973 under 27251
	The applicant Kathryn W. Chilton
	% Chilton Engineering 421 Court, of Elko
	Nevada 89801 , hereby makes application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation isUnderground Well
1.	Name of stream, lake or other source.
•	The state of the s
2,	The amount of water applied for is. 1.0 cfs One second-foot equals 448.83 gals. per min. Second-feet
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Quasi-Municipal Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12, Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: NW SE 1, Section 7,
	T.34N., R.55E., MDM, at a point from which the E4 corner of
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, said Section 7 bears N. 55° 00' E, 1930 feet.
6.	it should be stated. Place of use Portions of Section 7, T.34N., R.55E., MDM.
Ų.	Describe by legal subdivision, if on unsurveyed land it should be so stated.
	······································
7.	Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
8.	
	specifications of your diversion or storage works.) Drill and case well, install
	submersible pump, connect to storage tank at elevation to pro- State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	vide pressures.

	Estimated cost of works	\$15,000.00	30644
10.	Estimated time required to co	onstruct works	3 years
			use5_years
			number and type of units to be served or annual
	The water sys	tem shall be designed	to provide water for
	municipal use	to approximately 100	residential lots. Map
	filed to supp	ort #27251 is made a	part of this Application.
Арр	licant Kathryn W.	Chilton	
		•	s/ Mark Chilton, Agent 421 Court
Con	pared lp/bs	lk/ga	Elko, NV 89801
		APPROVAL OF STA	TE ENGINEER
	This is to certify that I hav	e examined the foregoing application	on, and do hereby grant the same, subject to the
follo	wing limitations and conditio	ns:	
	ırce. It is under	rstood that the amount	existing rights on the of water herein granted
obt	ained under this	allowance and that the permit will be depended	lent upon the amount of
tha	t this right must	allow for a reasonab	It is also understood ble lowering of the
dev	elopment in the a	irea. A measuring dev	ue to other ground water vice must be installed
		water use kept. The ng for measuring depth	well shall be equipped
wlt			r co warer. Tr clie werr
is	flowing, a valve	must be installed and	l maintained to prevent
is was	flowing, a valve te. The State re	must be installed and etains the right to re	
is was wat	flowing, a valve te. The State re er granted herein The total combi mit 30781 shall r	must be installed and etains the right to renated and all times ined duty of water under the exceed 10.0 million	d maintained to prevent egulate the use of the der this permit and on gallons annually.
is was wat	flowing, a valve te. The State re er granted herein The total combi mit 30781 shall r	must be installed and etains the right to repetation and all times and duty of water und not exceed 10.0 million	d maintained to prevent egulate the use of the der this permit and on gallons annually.
is was wat	flowing, a valve te. The State re er granted herein The total combi mit 30781 shall r	must be installed and etains the right to repetation and all times ined duty of water undot exceed 10.0 million	d maintained to prevent egulate the use of the second t
is wat	flowing, a valve te. The State re er granted herein The total combi mit 30781 shall r	must be installed and etains the right to repetation and all times and duty of water undot exceed 10.0 million	d maintained to prevent egulate the use of the second t
is was wat	flowing, a valve te. The State recer granted hereing. The total combinant 30781 shall received amount of water to be approximated by the state of t	must be installed and etains the right to repeat any and all times ined duty of water und not exceed 10.0 million opriated shall be limited to the amount of the shall be limited to the amount of the shall be limited to the	d maintained to prevent egulate the use of the der this permit and on gallons annually.
is was wat	flowing, a valve te. The State recent granted herein The total combinant 30781 shall recent amount of water to be appropriately a control of exceed.	must be installed and etains the right to repeat any and all times and duty of water und not exceed 10.0 million opriated shall be limited to the amount of the shall be limited to the same and cubic feet permanents.	d maintained to prevent egulate the use of the der this permit and on gallons annually. Sount which can be applied to beneficial use, and er second but not to exceed
is was wat The	flowing, a valve te. The State recent granted herein The total combinant 30781 shall recent amount of water to be appropriately appropriately and the state of th	must be installed and etains the right to repeat any and all times and duty of water under the exceed 10.0 million opriated shall be limited to the amount of the exceed 1.0 cubic feet peats annually.	der this permit and on gallons annually. Sound which can be applied to beneficial use, and er second but not to exceed
is was wat Per The not 10	flowing, a valve te. The State recent granted hereing. The total combinant 30781 shall recent amount of water to be appropriately appropriately and the state of	must be installed and etains the right to replace and all times and all times and duty of water under the exceed 10.0 million of exceed 10.0 million cubic feet pens annually.	der this permit and on gallons annually. Sound which can be applied to beneficial use, and er second but not to exceed October 19, 1977
is was wat Per The not:	flowing, a valve te. The State reser granted hereing. The total combinant 30781 shall reserved amount of water to be appropriated by a shall of the commencement of work shall be shall construction work shall be shall or commencement of work.	must be installed and etains the right to repeat any and all times ined duty of water undo not exceed 10.0 million opriated shall be limited to the amount of the angular cubic feet peas annually. gin on or before the shall be filed before the shall be shall be filed before the shall be shall be filed before the shall be shall b	I maintained to prevent egulate the use of the segulate the use of the use of the segulate the use of the segulate the use of the u
is was wat Per The not t 10 Actu	flowing, a valve te. The State reserved hereing The total combinant 30781 shall reserved amount of water to be appropriately appropriately all construction work shall be for commencement of work at must be prosecuted with reserved.	must be installed and etains the right to repeat any and all times ined duty of water und not exceed 10.0 million opriated shall be limited to the amount of an annually. gin on or before the shall be filed before the complete	I maintained to prevent egulate the use of the der this permit and on gallons annually. Sount which can be applied to beneficial use, and er second but not to exceed October 19, 1977 November 19, 1977 don or before October 19, 1978
is was wat Per The not t 10 Actu	flowing, a valve te. The State reser granted hereing. The total combinant 30781 shall reserved amount of water to be appropriately appropriately and construction work shall be for commencement of work at the completion of work shall be for completion of	must be installed and etains the right to replace and all times and all times and duty of water und not exceed 10.0 million opriated shall be limited to the amount of the annually. gin on or before	I maintained to prevent egulate the use of the der this permit and on gallons annually. Sount which can be applied to beneficial use, and er second but not to exceed October 19, 1977 November 19, 1978 November 19, 1978 November 19, 1978
The not (Actu	flowing, a valve te. The State reser granted hereing. The total combinant 30781 shall reserved amount of water to be appropriately appropriately and construction work shall be for commencement of work at the work of the completion of work shall be for completion of water to beneficial	must be installed and etains the right to repeat any and all times and duty of water und not exceed 10.0 million opriated shall be limited to the amount of the shall be limited to the amount of the shall be filed before. I use shall be made on or before.	I maintained to prevent equilate the use of the der this permit and on gallons annually. Sount which can be applied to beneficial use, and or second but not to exceed October 19, 1977 November 19, 1978 don or before October 19, 1978 November 19, 1978 October 19, 1981
The not (Proc App	flowing, a valve te. The State reser granted hereing. The total combinant 30781 shall reserved amount of water to be appropriately appropriately and construction work shall be for commencement of work at the work of the completion of work shall be for completion of water to beneficial	must be installed and etains the right to repeat any and all times and duty of water und not exceed 10.0 million opriated shall be limited to the amount of the shall be limited to the amount of the shall be filed before. I use shall be made on or before.	I maintained to prevent egulate the use of the der this permit and on gallons annually. Sount which can be applied to beneficial use, and er second but not to exceed October 19, 1977 November 19, 1978 November 19, 1978 November 19, 1978
The not to 100 Actu	flowing, a valve te. The State reser granted herein The total combinated and the state of the total combinated and the state of the application of water to be appropriately allowed the state of the application of water in support of proof of beneficial terms.	must be installed and etains the right to replace and all times and all times and duty of water und not exceed 10.0 million cubic feet personal annually. gin on or before assonable diligence and be completed assonable diligence and be completed to be filed before as shall be filed before to beneficial use shall be filed on or ficial use shall be filed on or before to be filed be fore to be filed on or before to the filed on or before the filed on or before the filed on or before the filed on the filed on or before the filed on the fil	I maintained to prevent egulate the use of the der this permit and on gallons annually. Doubt which can be applied to beneficial use, and er second but not to exceed October 19, 1977 November 19, 1978 November 19, 1978 October 19, 1978 November 19, 1981 October 19, 1981
The not to 100 Actuments of the Process of App. Process of Map. Com.	flowing, a valve te. The State reser granted herein The total combinated and the state of the total combinated and the state of the application of water to be appropriately allowed the state of the application of water in support of proof of beneficial terms.	must be installed and etains the right to repair at any and all times and duty of water under the exceed 10.0 million of easier and exceed 10.0 million of easier and be completed assonable diligence and be completed use shall be filed before. I use shall be made on or before to beneficial use shall be filed on or ficial use shall be filed on or before 12.8 1978 IN TESTIMONY We state Engineer of 1978 IN TESTIMONY We state IN TESTIMONY We state IN TESTIMONY We s	I maintained to prevent egulate the use of the der this permit and on galions annually. Some second but not to exceed October 19, 1977 November 19, 1978 November 19, 1978 November 19, 1981 October 19, 1981
The not to 100 Acture Process App. Process Map. Com. Process Culture Process Culture Process Culture Process P	flowing, a valve te. The State reser granted herein The total combinated amount of water to be appropriated as a construction work shall be for commencement of work at must be prosecuted with reserved for the application of water in support of proof of beneficial for the application of water in support of proof of beneficial for the application of water in support of proof of beneficial for the application of water in support of proof of beneficial for the application of water in support of proof of beneficial for the application of work filed.	must be installed and etains the right to repair at any and all times and duty of water under the exceed 10.0 million of easier and be completed assonable diligence and be completed to be filed before. I use shall be made on or before to beneficial use shall be filed on or ficial use shall be filed on or before with the engineer of the e	I maintained to prevent egulate the use of the der this permit and on gallons annually. Sount which can be applied to beneficial use, and or second but not to exceed October 19, 1977 November 19, 1978 don or before October 19, 1978 November 19, 1978 October 19, 1981 Phereof, I ROLAND D. WESTERGARD of Nevada, have hereunto set my hand and the seal of

STATE ENGINEER